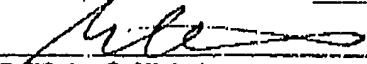


<p><b>CERTIFICATE OF FACSIMILE TRANSMISSION</b> I hereby certify that this correspondence of 2 pages, is being telefaxed to Examiner Yeann Hsi Chang at Fax No. 571-273-2038 on: <u>October 6, 2005</u></p> <p> By: Peter C. Michalos Dated: October 6, 2005</p>
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Patent

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2 pages

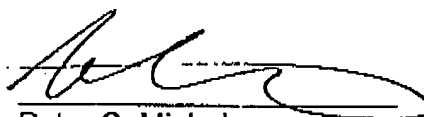
**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

Applicant : Kanagawa  
Application No. : 10/729,255  
Filing Date : December 5, 2003  
For : **HINGE FOR ELECTRONIC EQUIPMENT AND  
ELECTRONIC EQUIPMENT USING THE SAME**  
Examiner : CHANG, YEAN HSI  
Art Unit : 2835

Dear Examiner Chang:

Please Accept the Abstract appearing on the next page.

Respectfully submitted,



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Dated: October 6, 2005  
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Customer No. 21706

~~App. No. 10/729,255~~  
~~Examiner's Change~~

Attachment:

#### ABSTRACT

A hinge connects two members and has a rotation arrester in one of the members. A shaft connected to the body has a slide key at its opposite end. The key constrains rotation but is axially slidable and has an arrester. An outer cam with an arrester is in the other member. An inner cam in the outer cam, passes the key and has an arresting projection that disengages from the arrester of the key at a selected angle. A slider cam confronting the inner and outer cams, is slidably mounted in the body to constrain rotation. Two springs with differing elastic force are between the slider cam and the body, and between the slide key and outer cam. A push-button on the key is engaged to the arresting projection to block rotation. Pressing the push-button disengages the arrester to allow rotation.